

FIG. 1

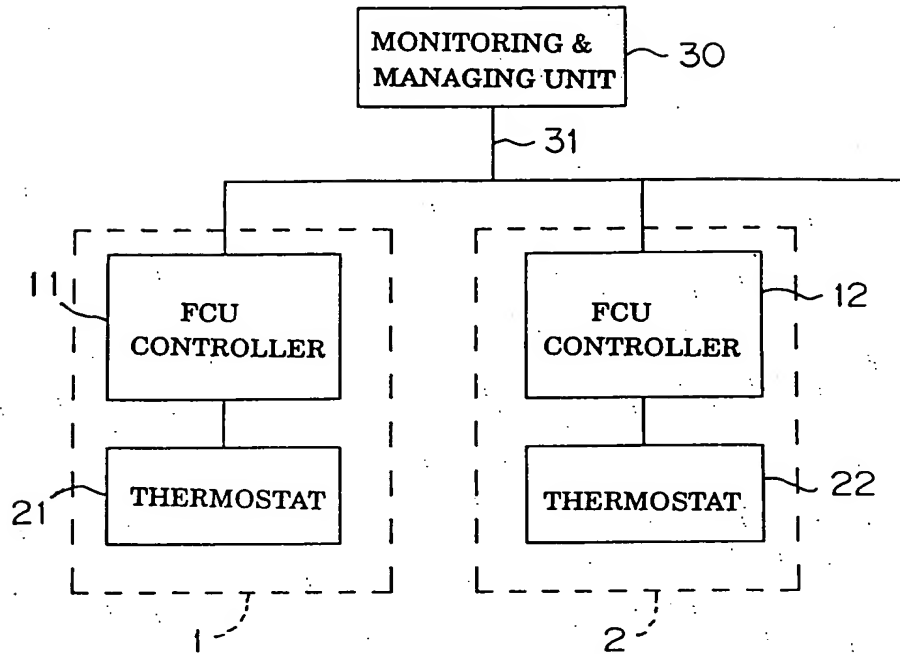


FIG. 2

ROOM NO.	COMM UNICATION ADDRESS
101	10456
102	10557
⋮	⋮

FIG. 3

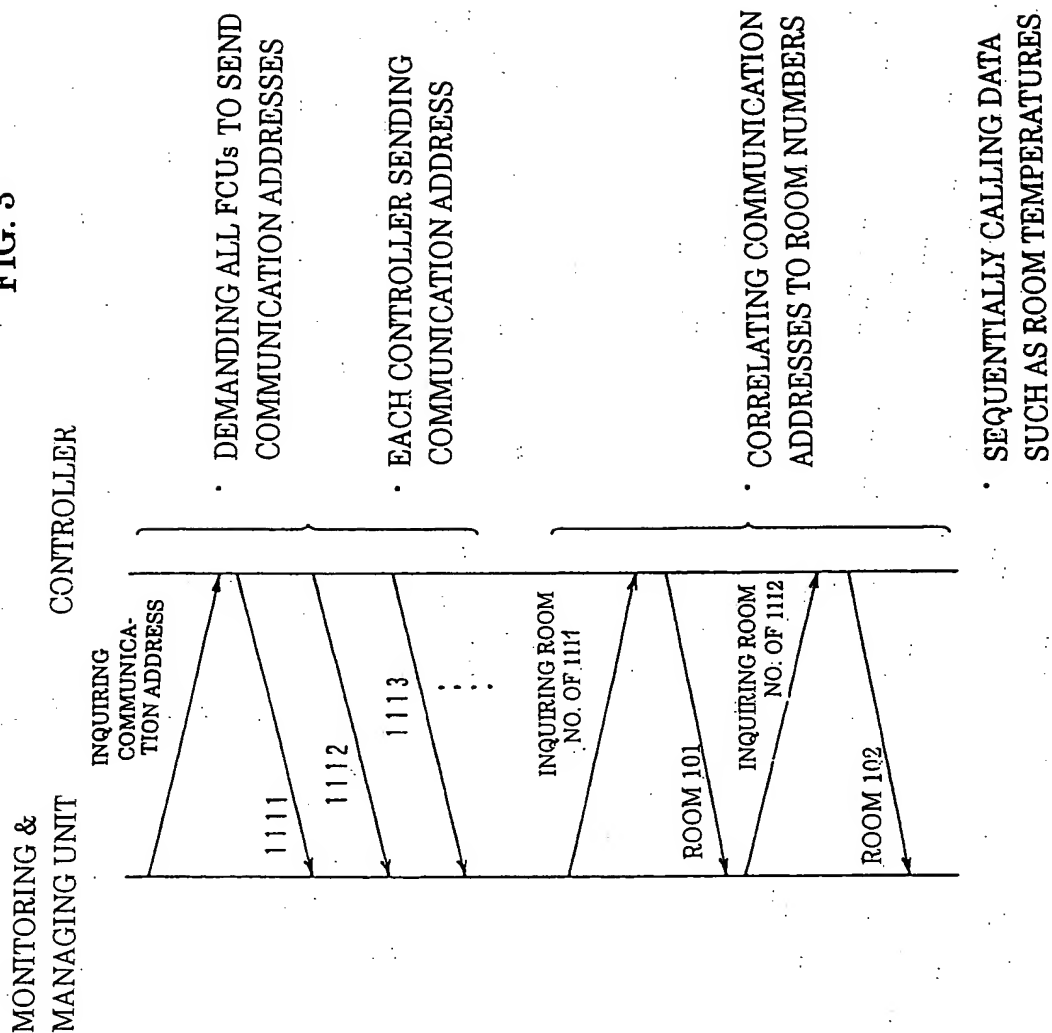


FIG. 4

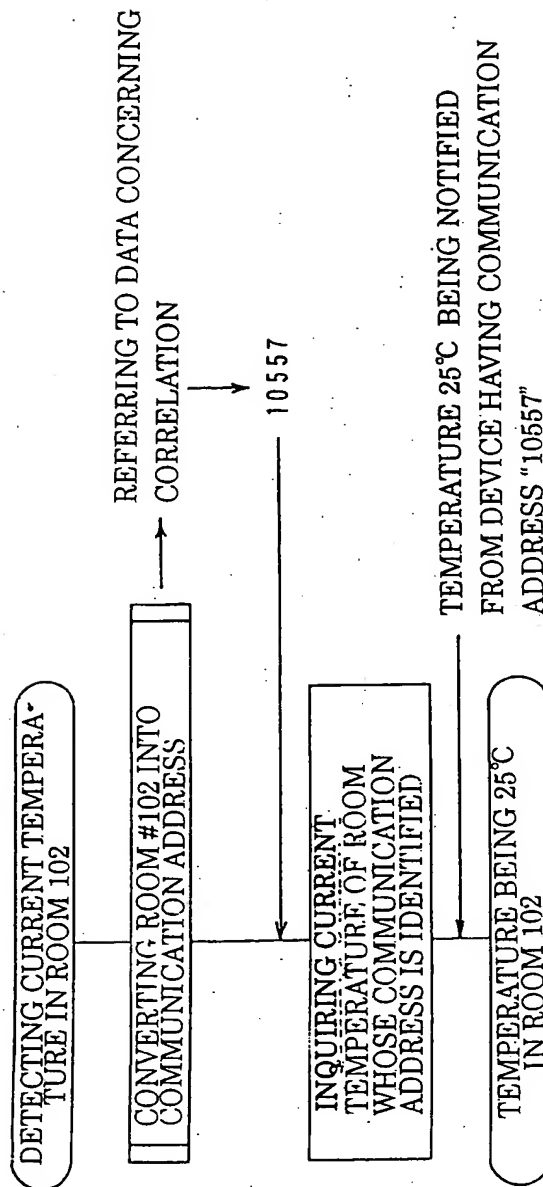


FIG. 5

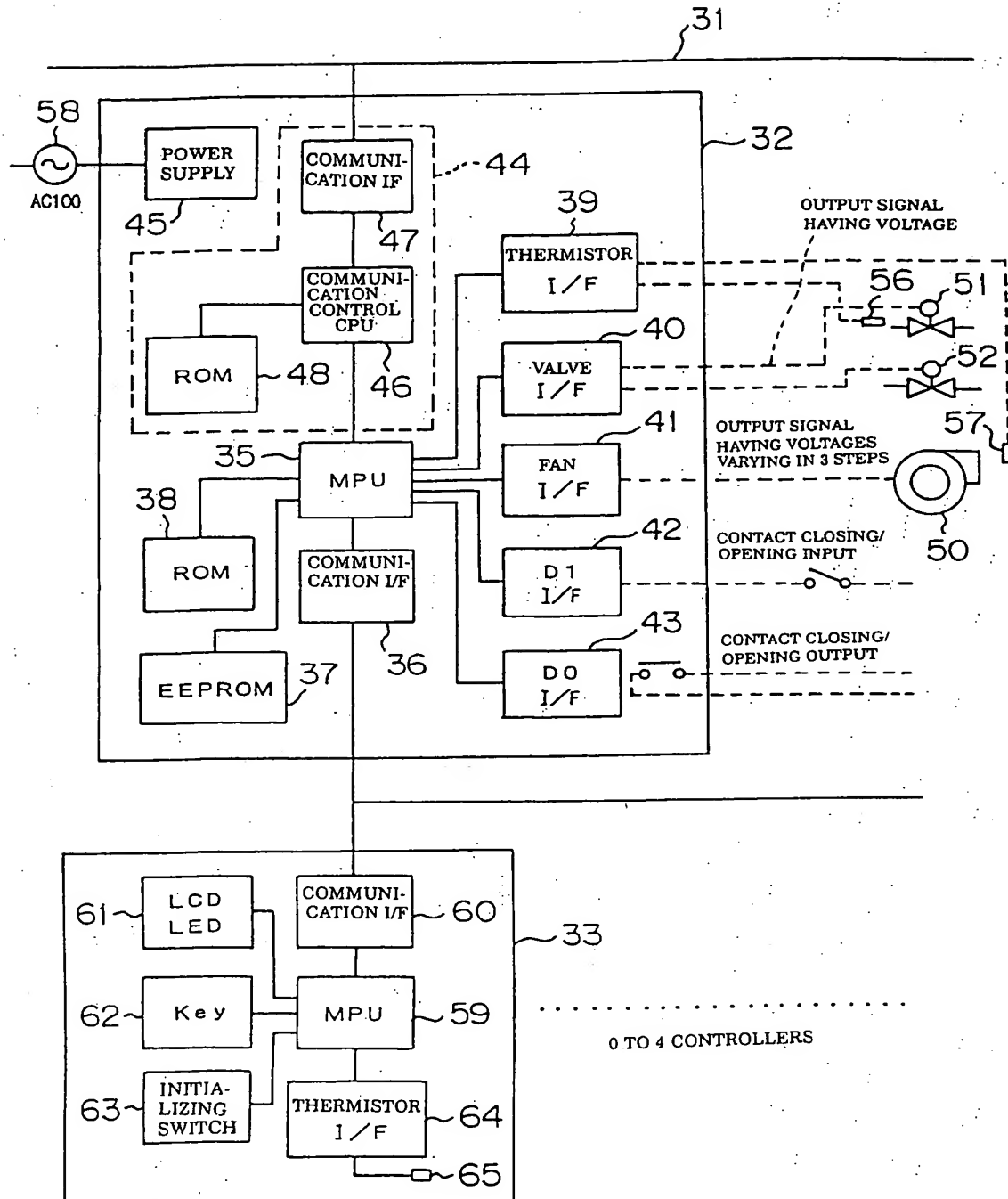


FIG. 6

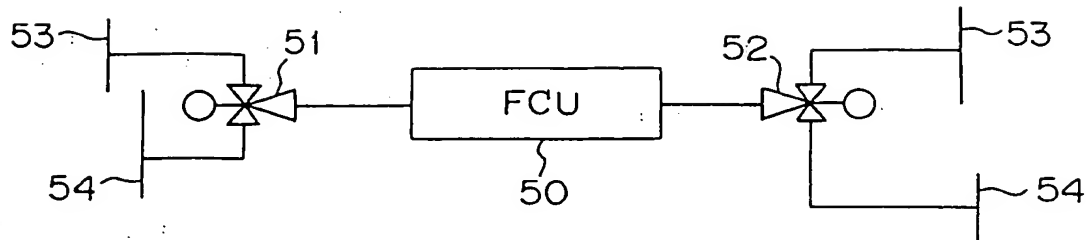


FIG. 7

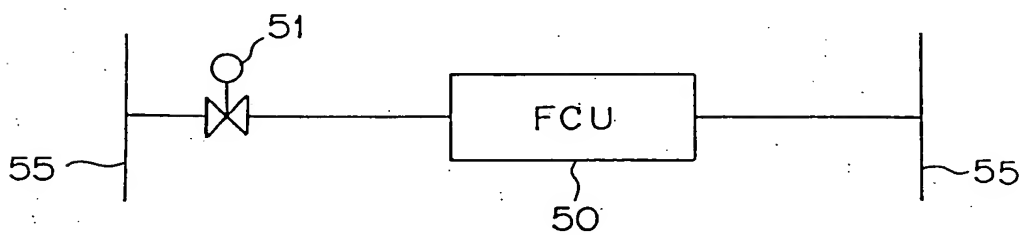


FIG. 8

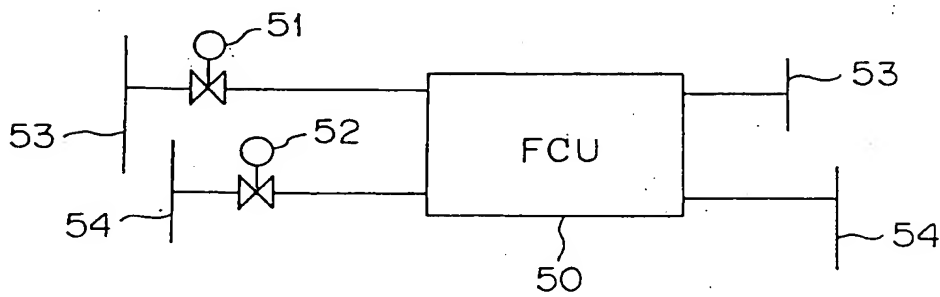


FIG. 9

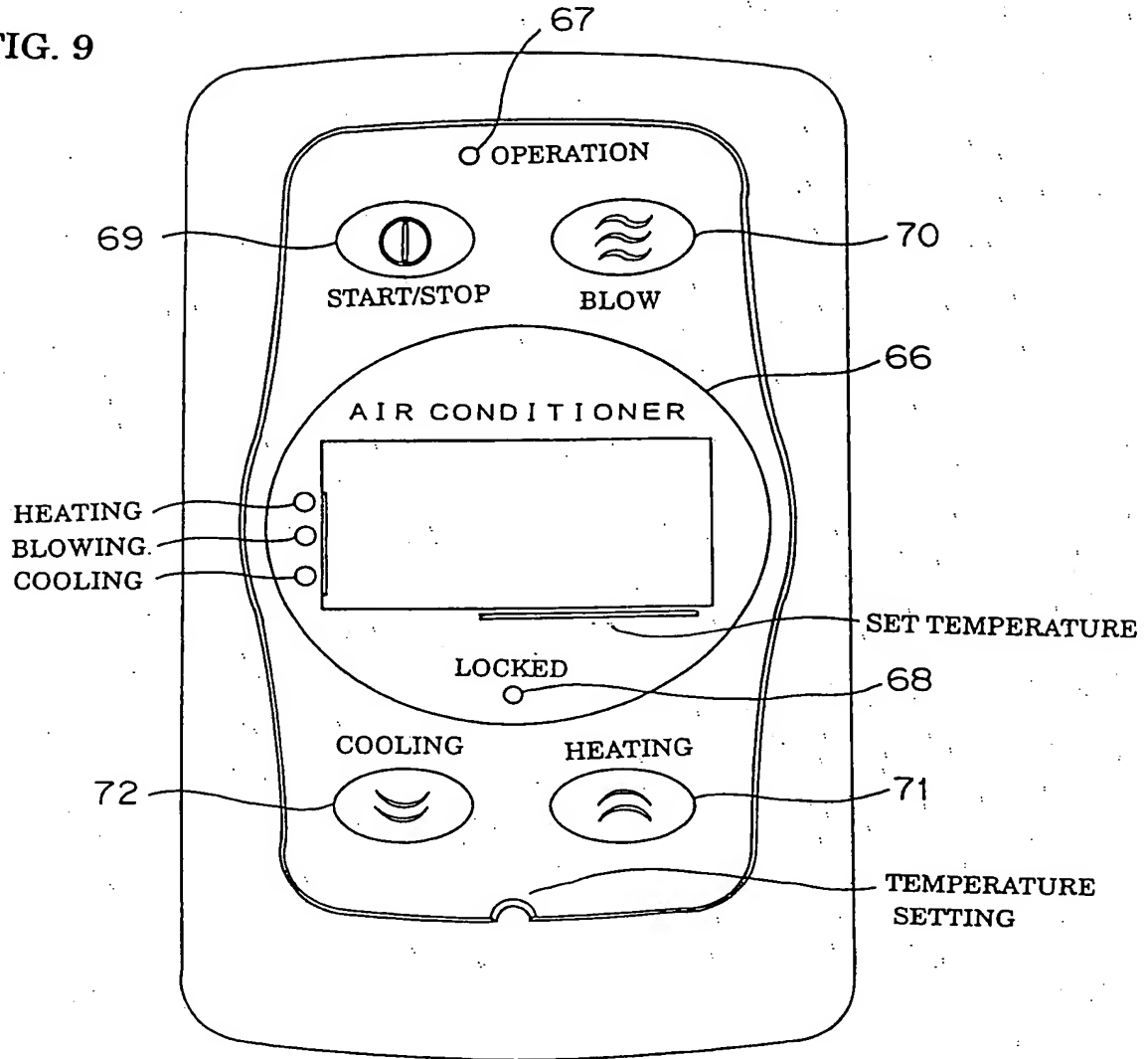


FIG. 10

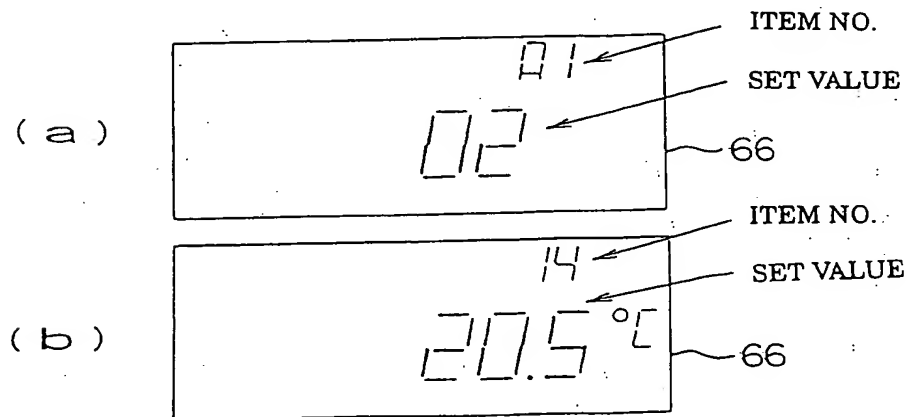


FIG. 11

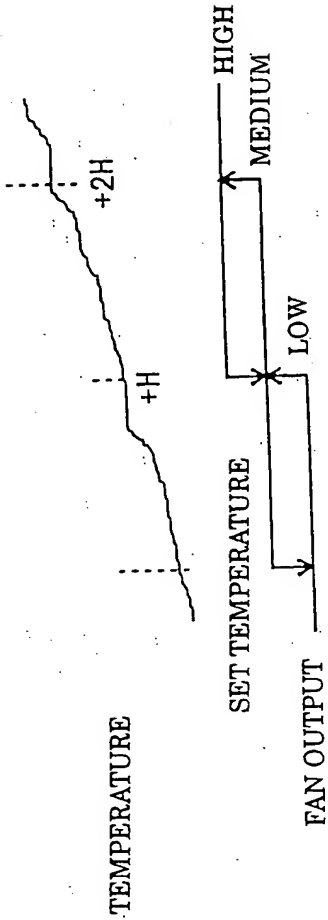


FIG. 12

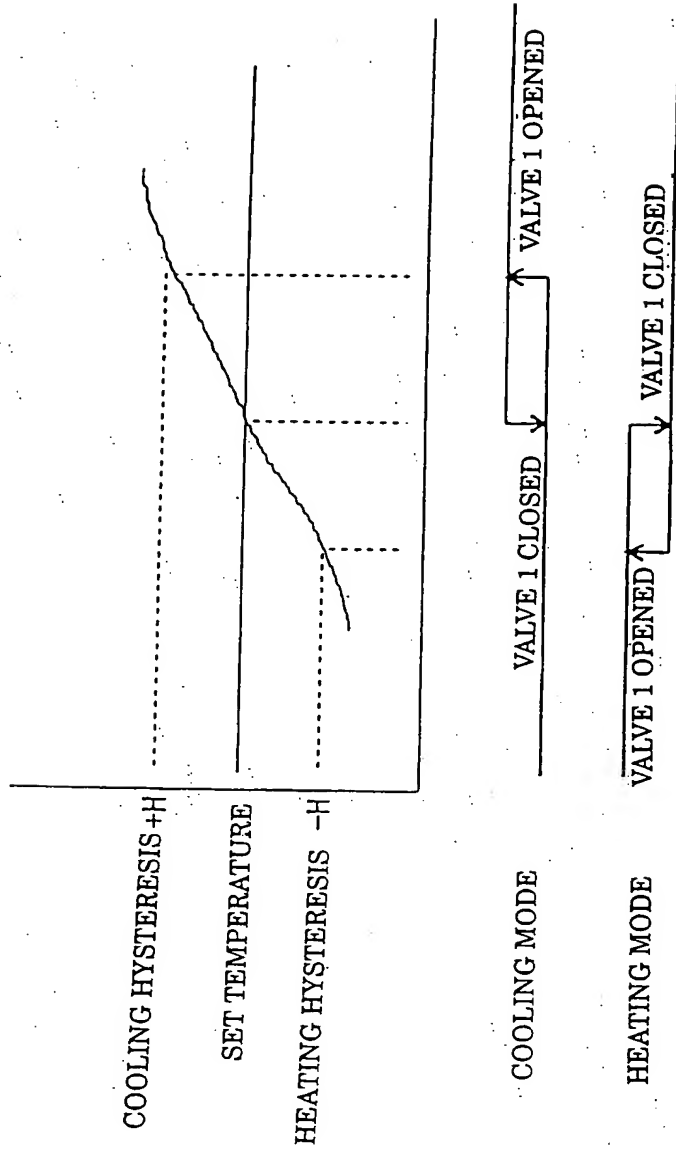


FIG. 13

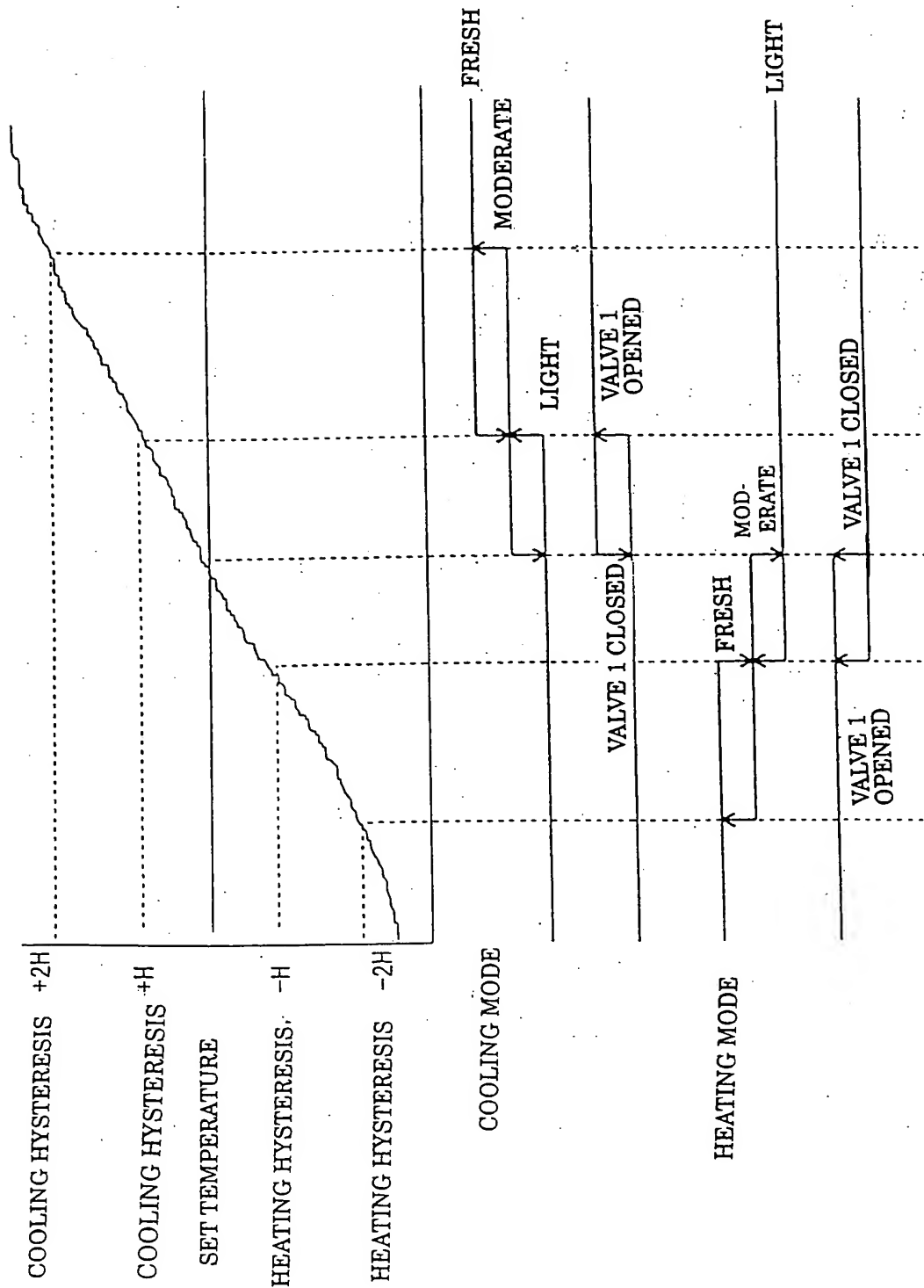


FIG. 14

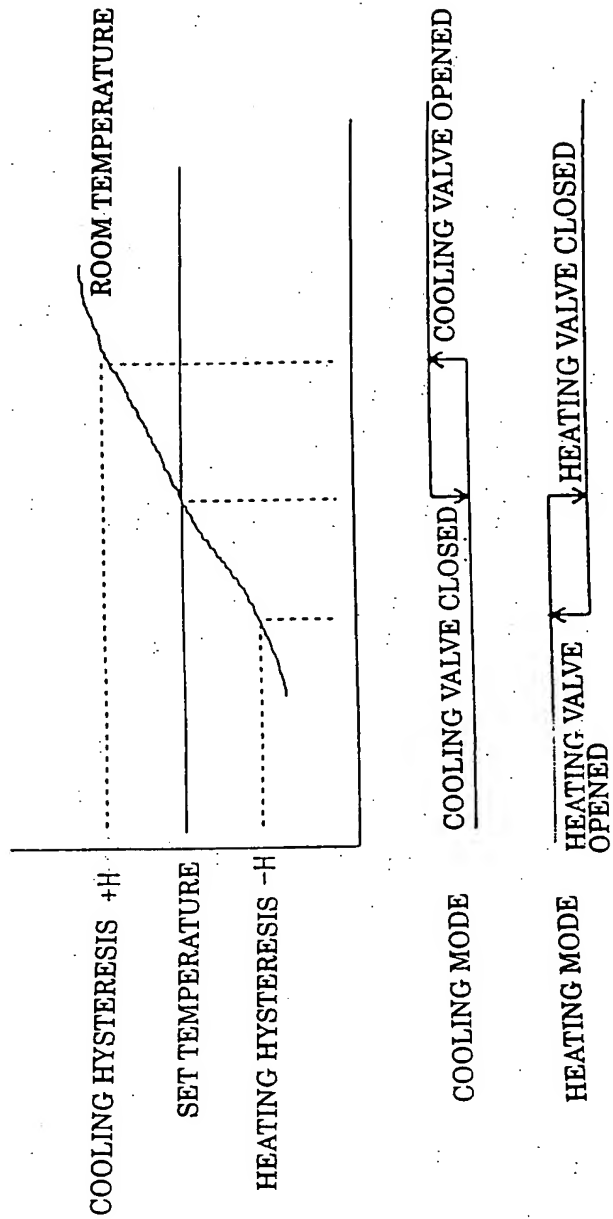


FIG. 15

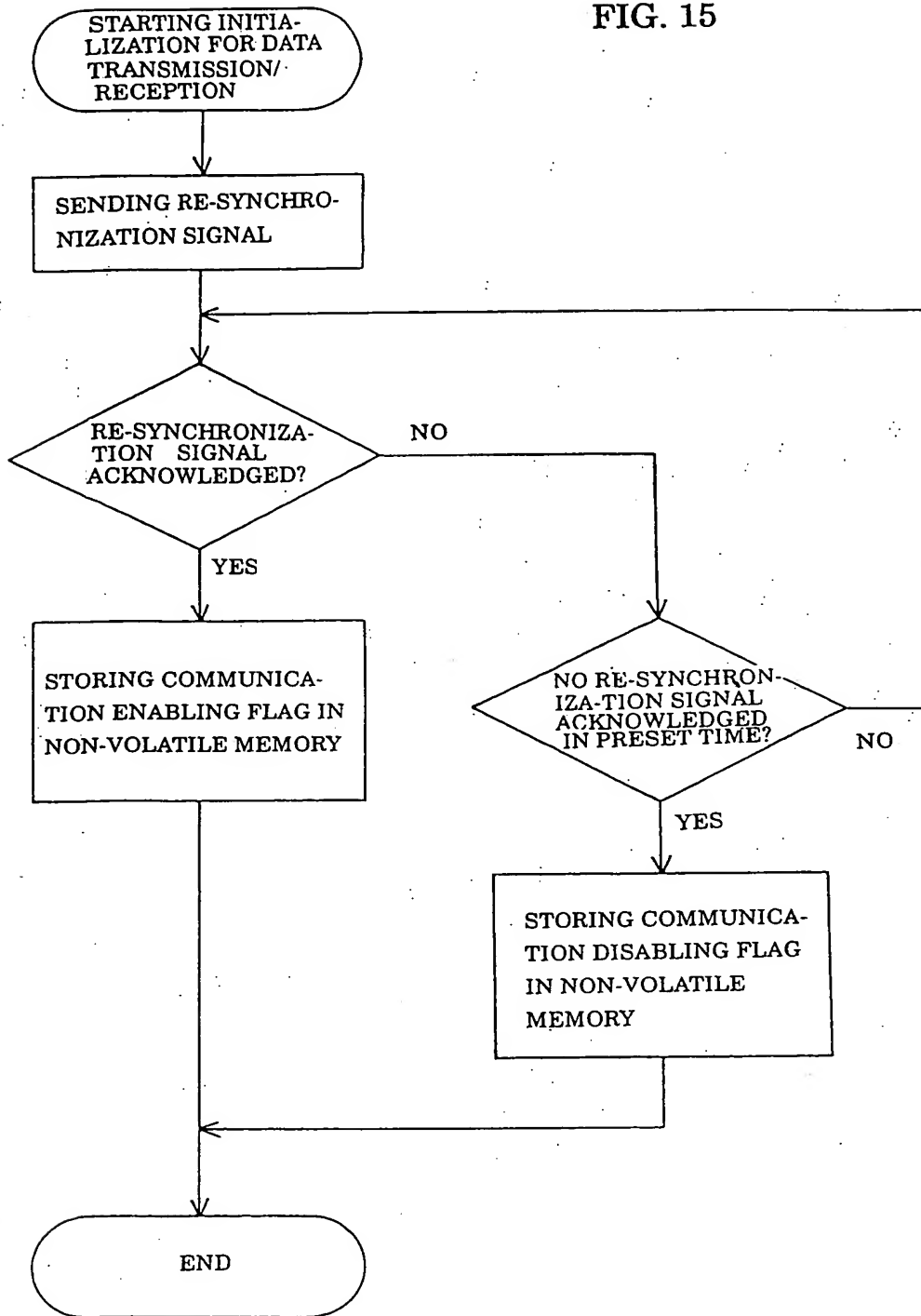


FIG. 16

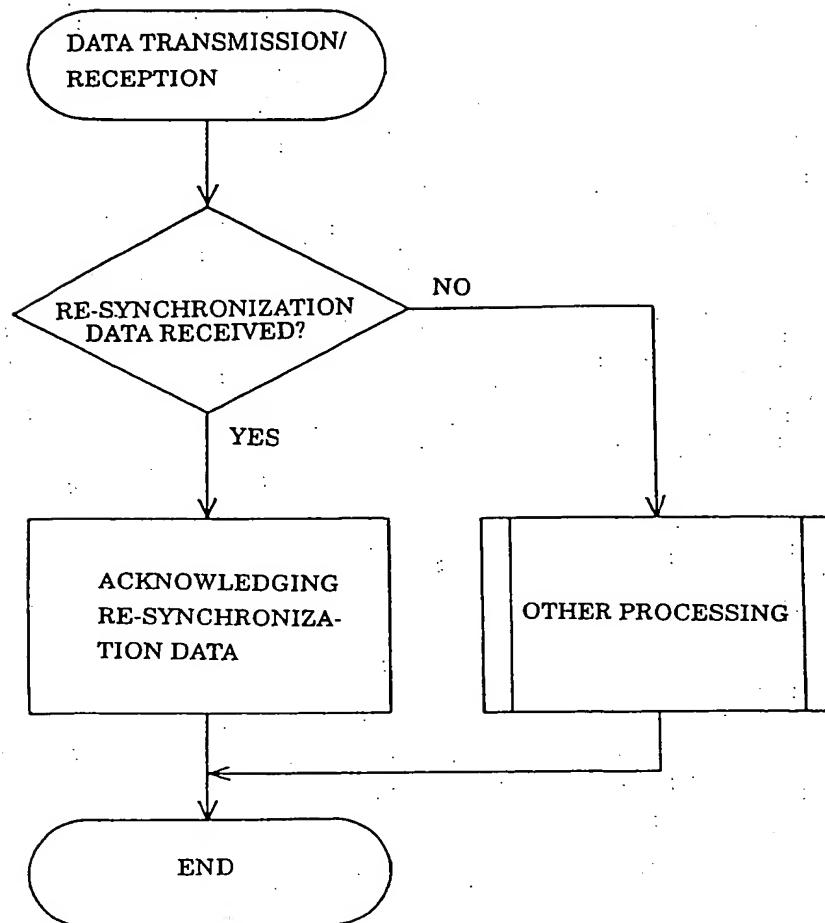


FIG. 17

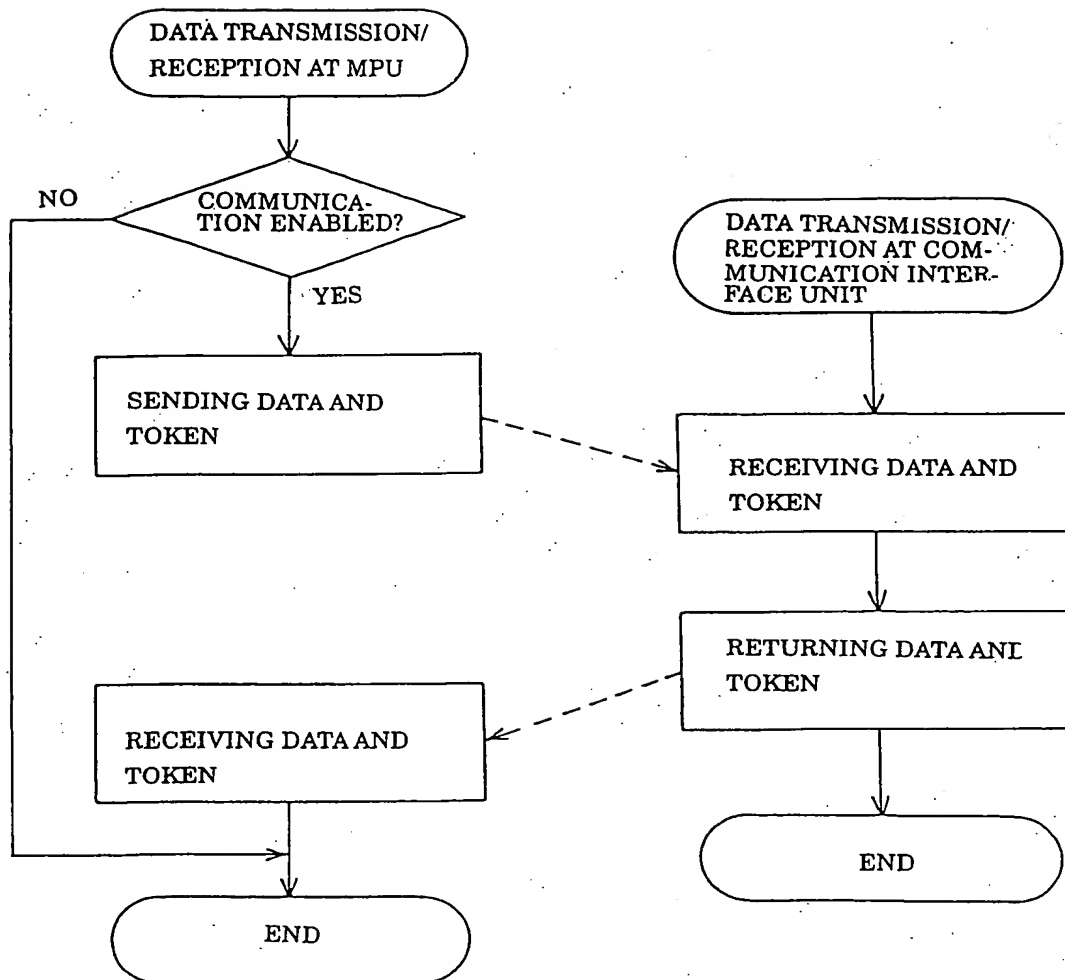


FIG. 18

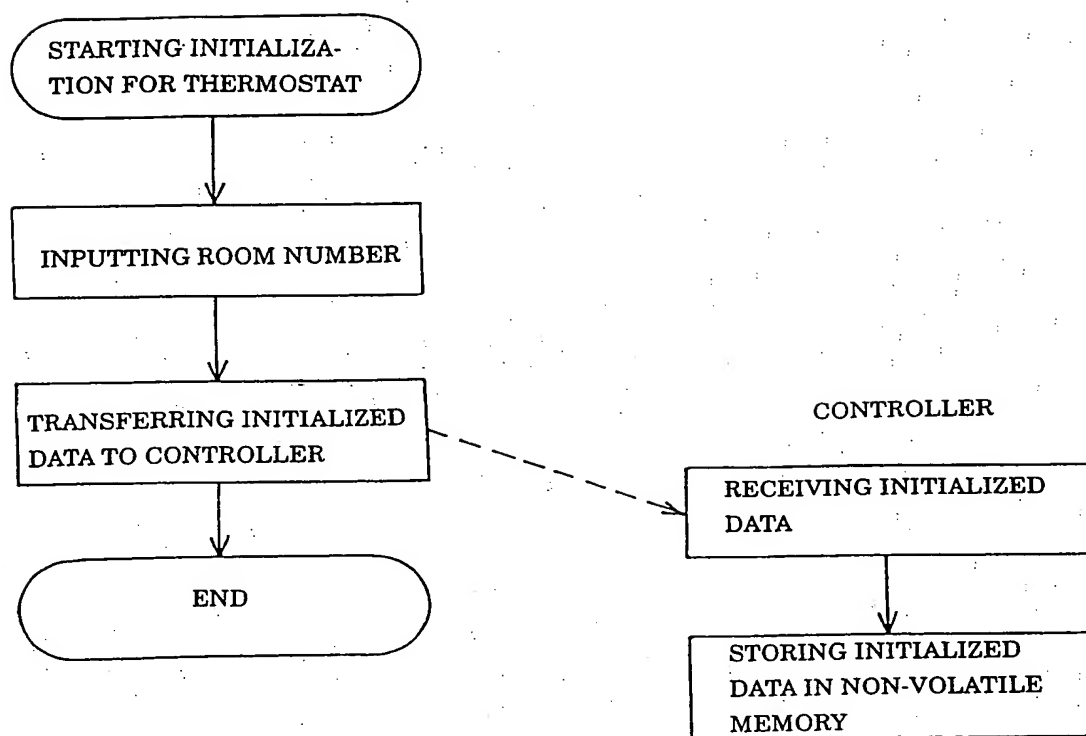
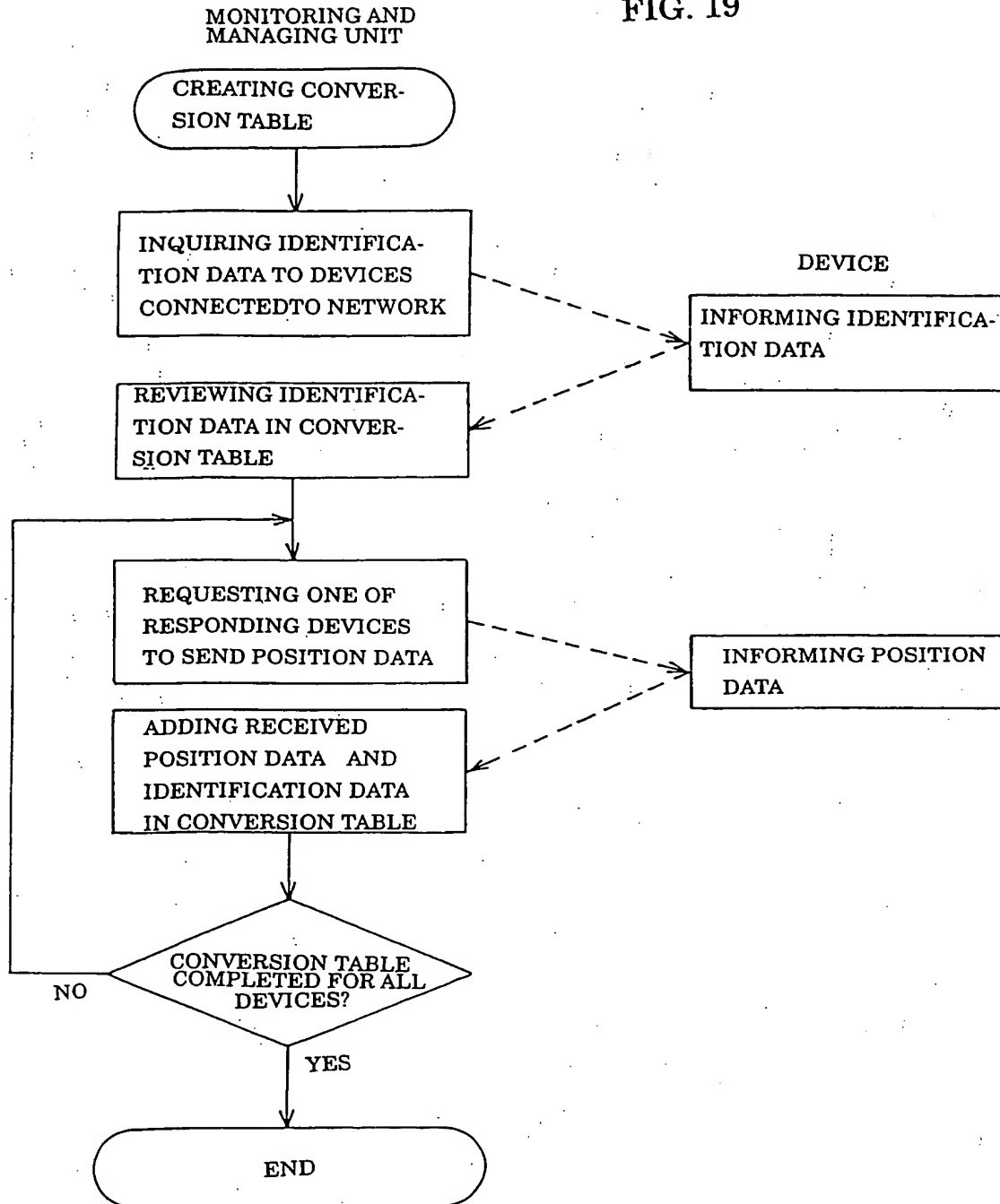


FIG. 19



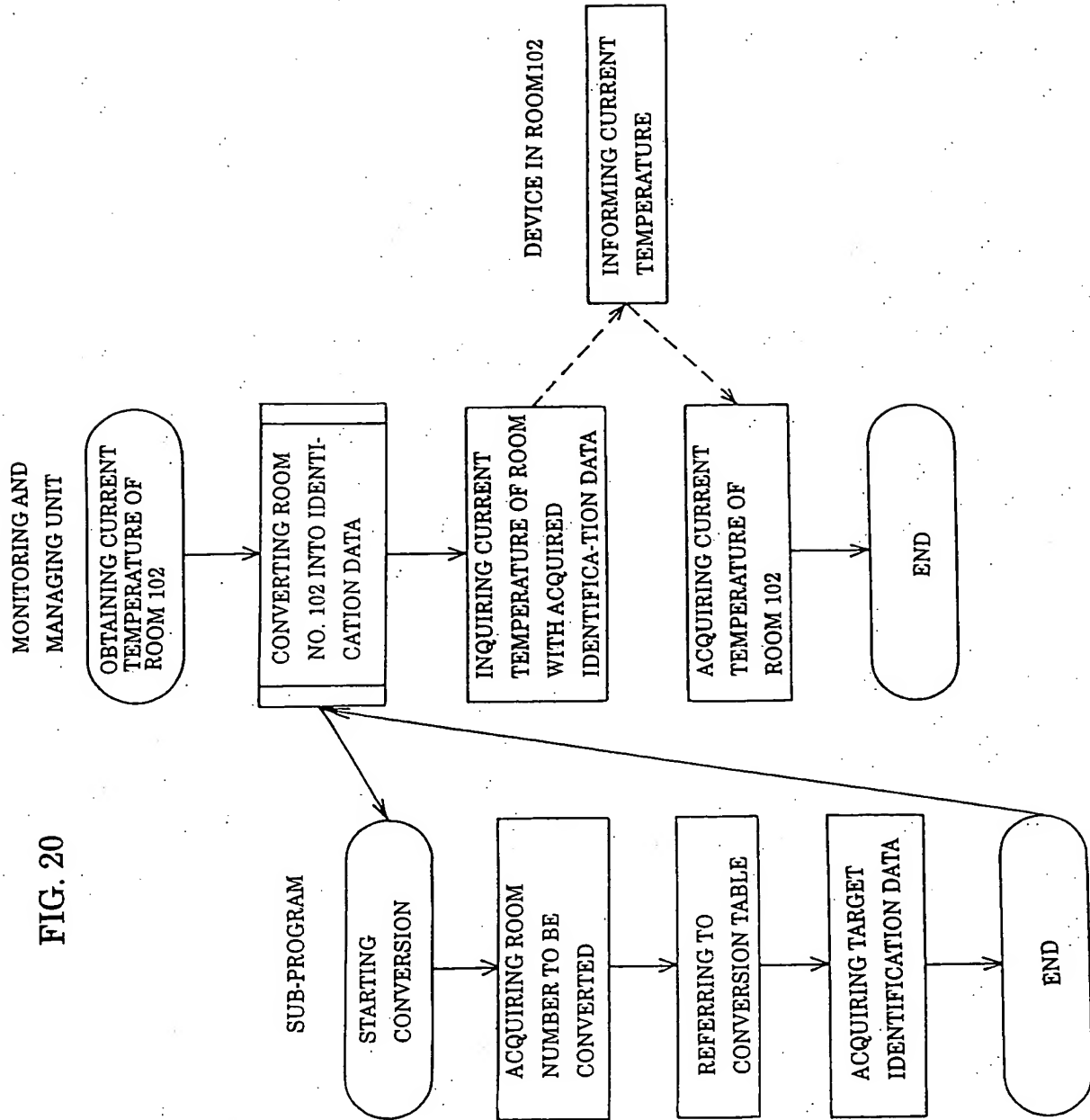


FIG. 21

ITEMS	CONTENTS	REMARKS
LOGIC	SIGNAL GENERATED BY CONTACT a	WHEN CONTACT A IS CLOSED, THE FOLLOWING ARE EXECUTED.
	SIGNAL GENERATED BY CONTACT b	WHEN CONTACT B IS OPENED THE FOLLOWING ARE EXECUTED.
OPERATION	OPERATION CONTINUATION	CONTINUING CURRENT OPERATION
	OPERATION SUSPENSION	SUSPENDING OPERATION
	START (IN OCCUPIED ROOM MODE)	STARTING OPERATION IN OCCUPIED ROOM MODE
	START (IN PREPARATION MODE)	STARTING OPERATION IN PREPARATION MODE
	START (IN VACANT ROOM MODE)	STARTING OPERATION IN VACANT ROOM MODE
PROCESSING	PROBLEM INDICATION	MAKING PROBLEM INDICATION
	NO-PROBLEM INDICATION	NOT MAKING PROBLEM INDICATION

FIG. 22

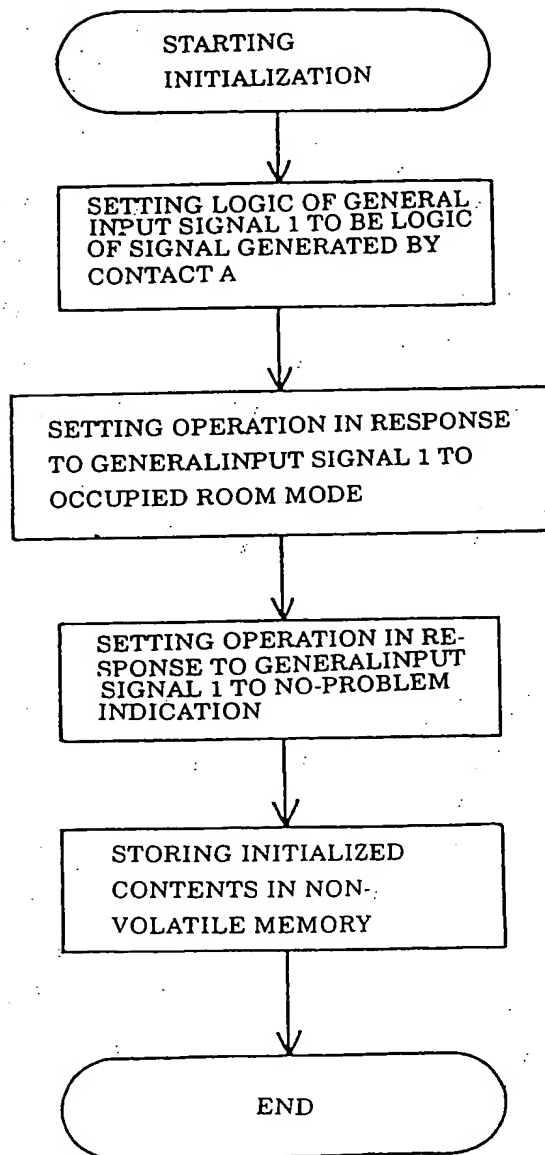


FIG.23

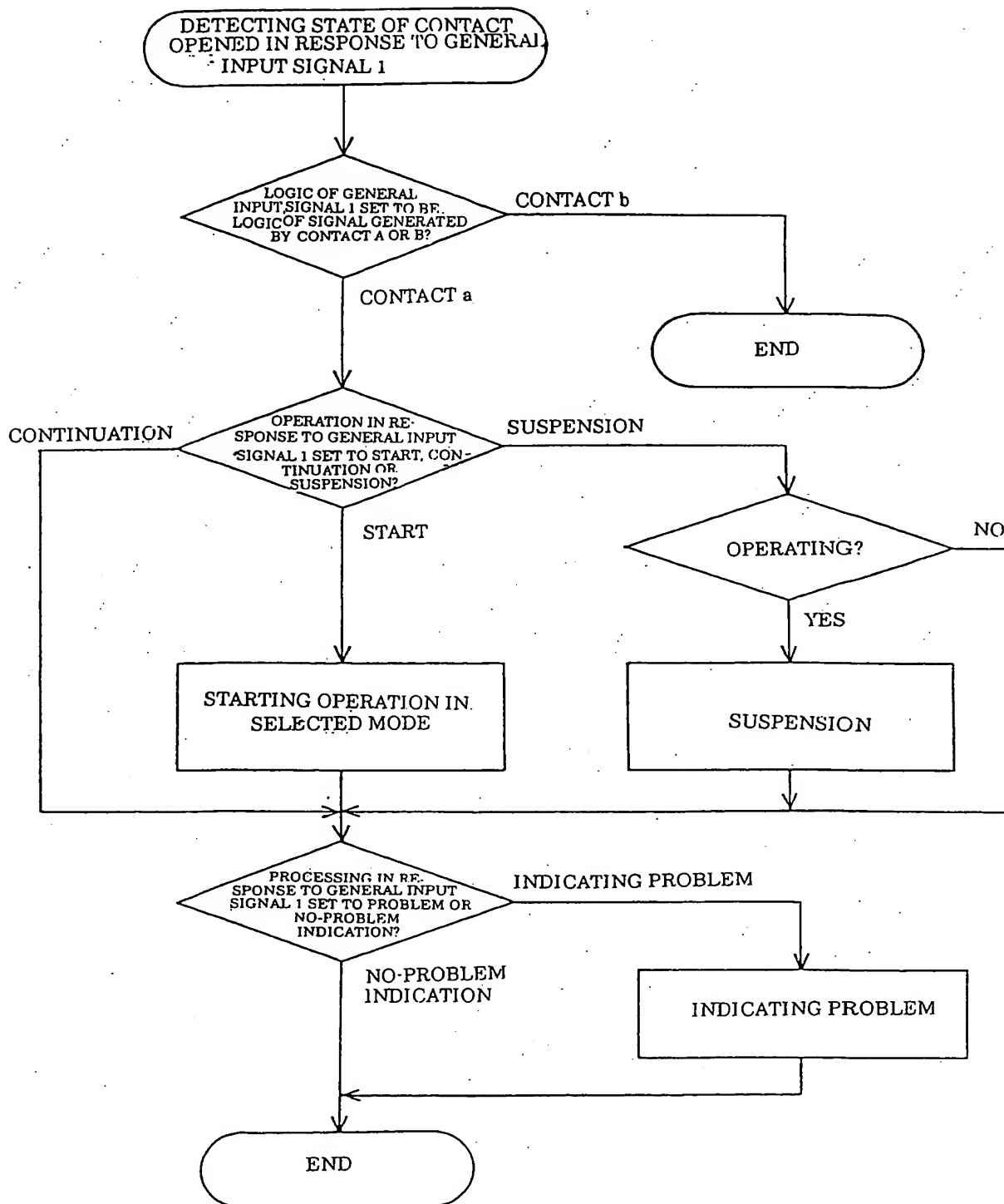


FIG. 24

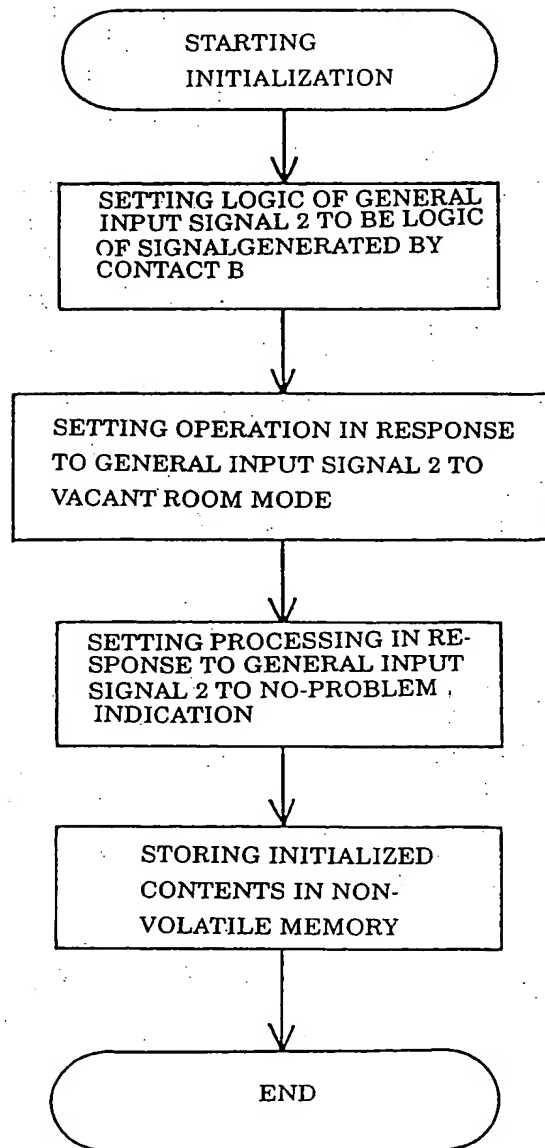


FIG. 25

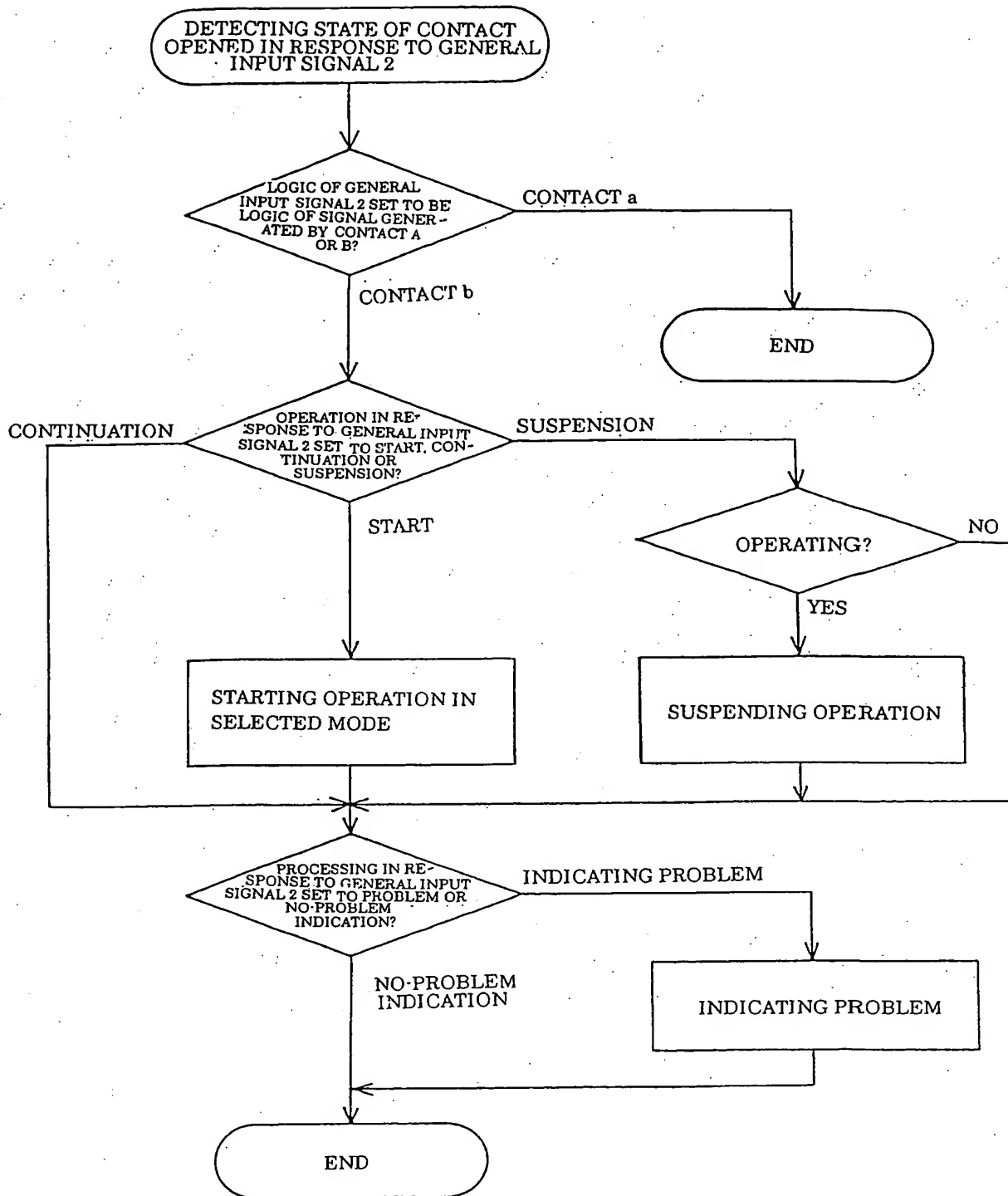


FIG. 26

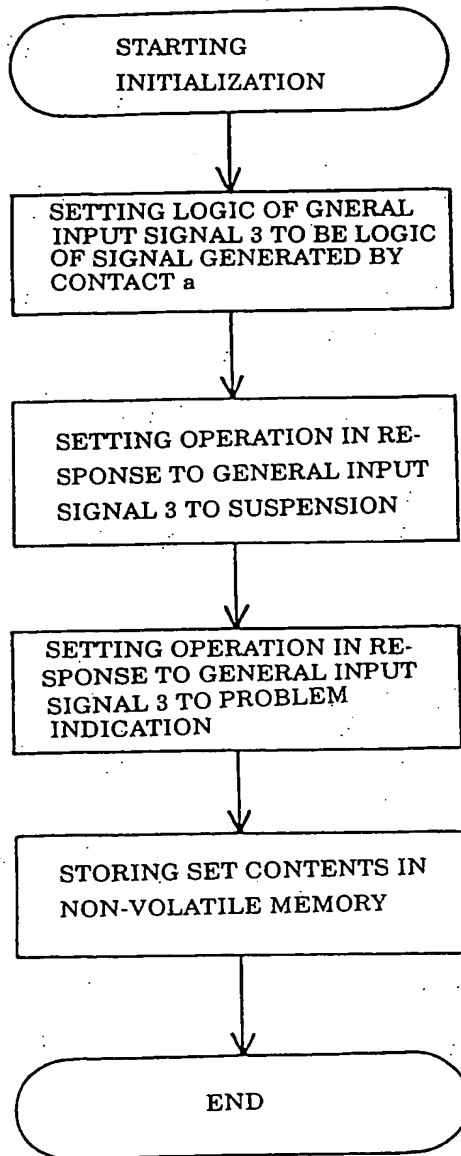


FIG. 27

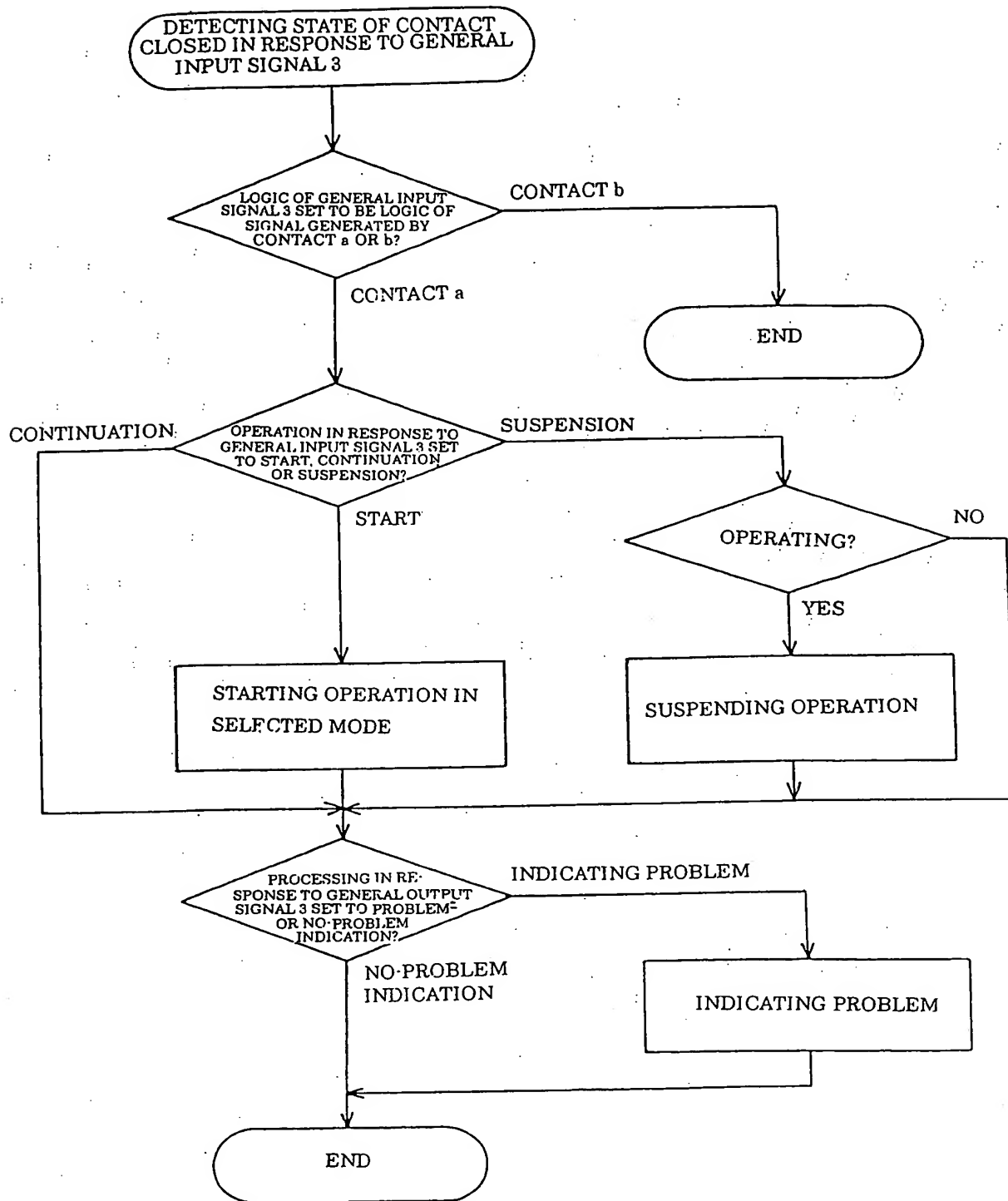


FIG. 28

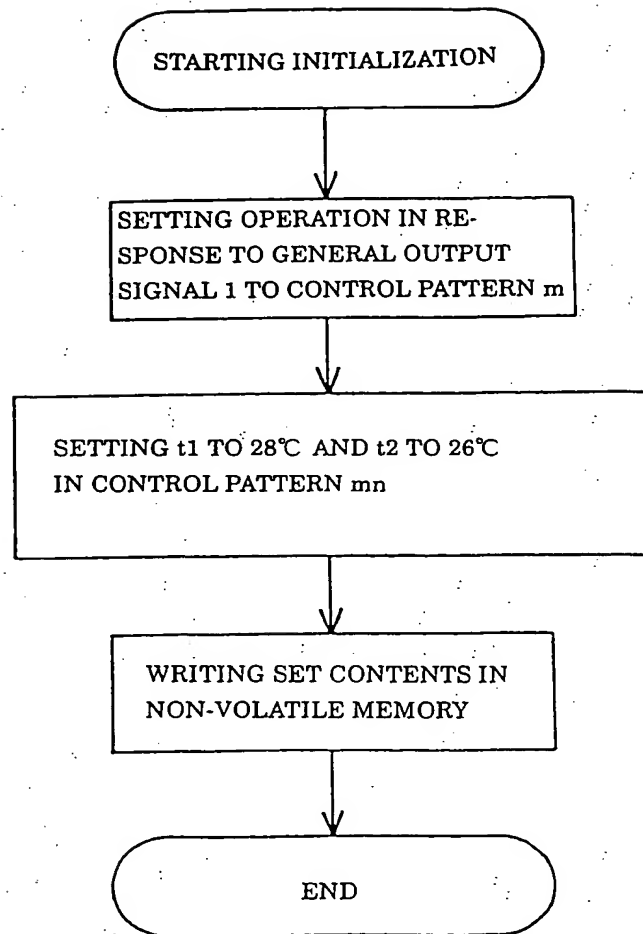


FIG. 29

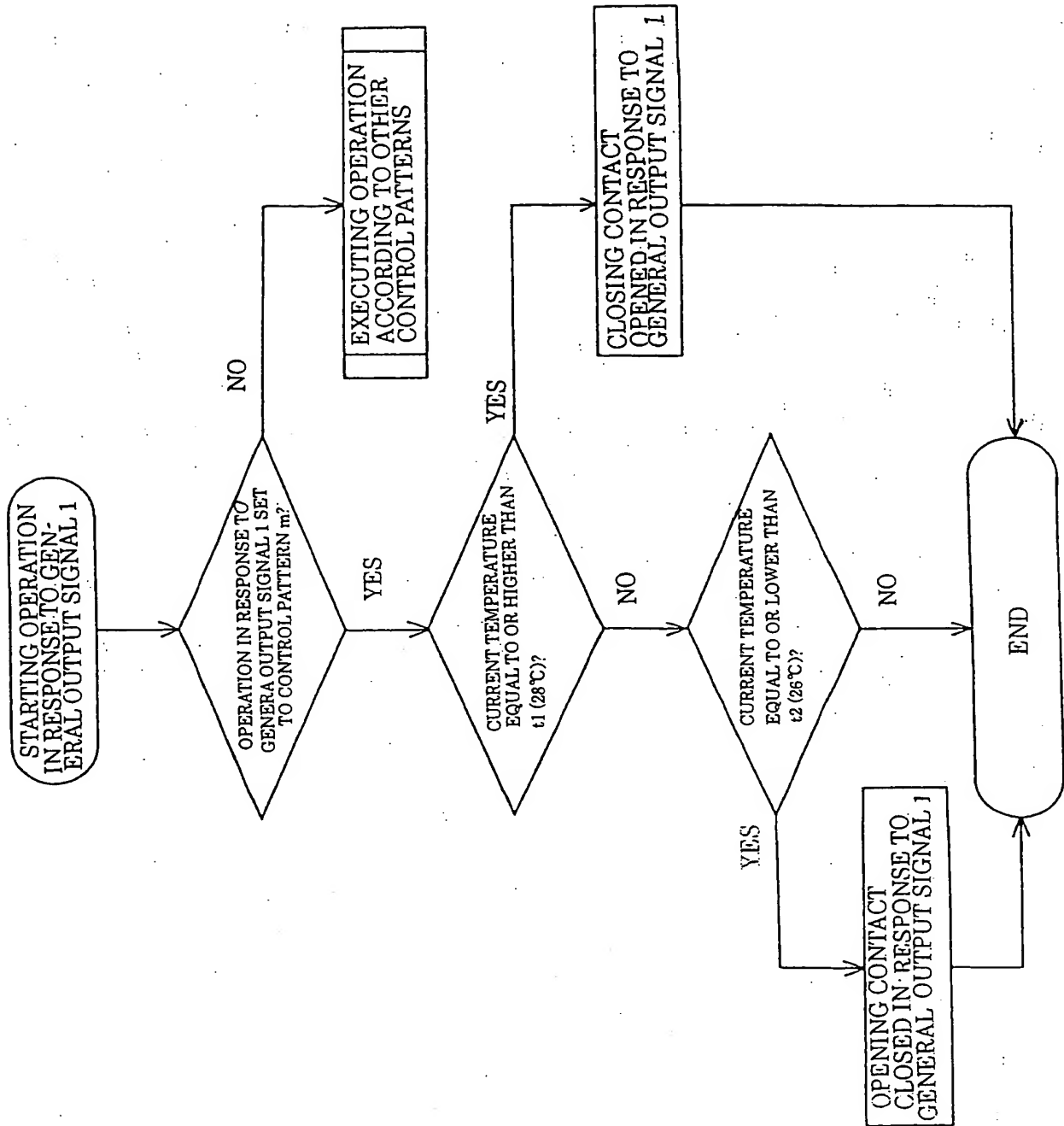


FIG. 30

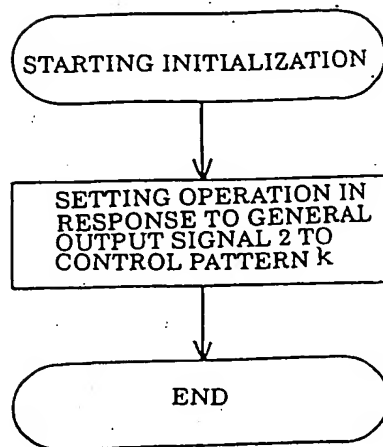


FIG. 31

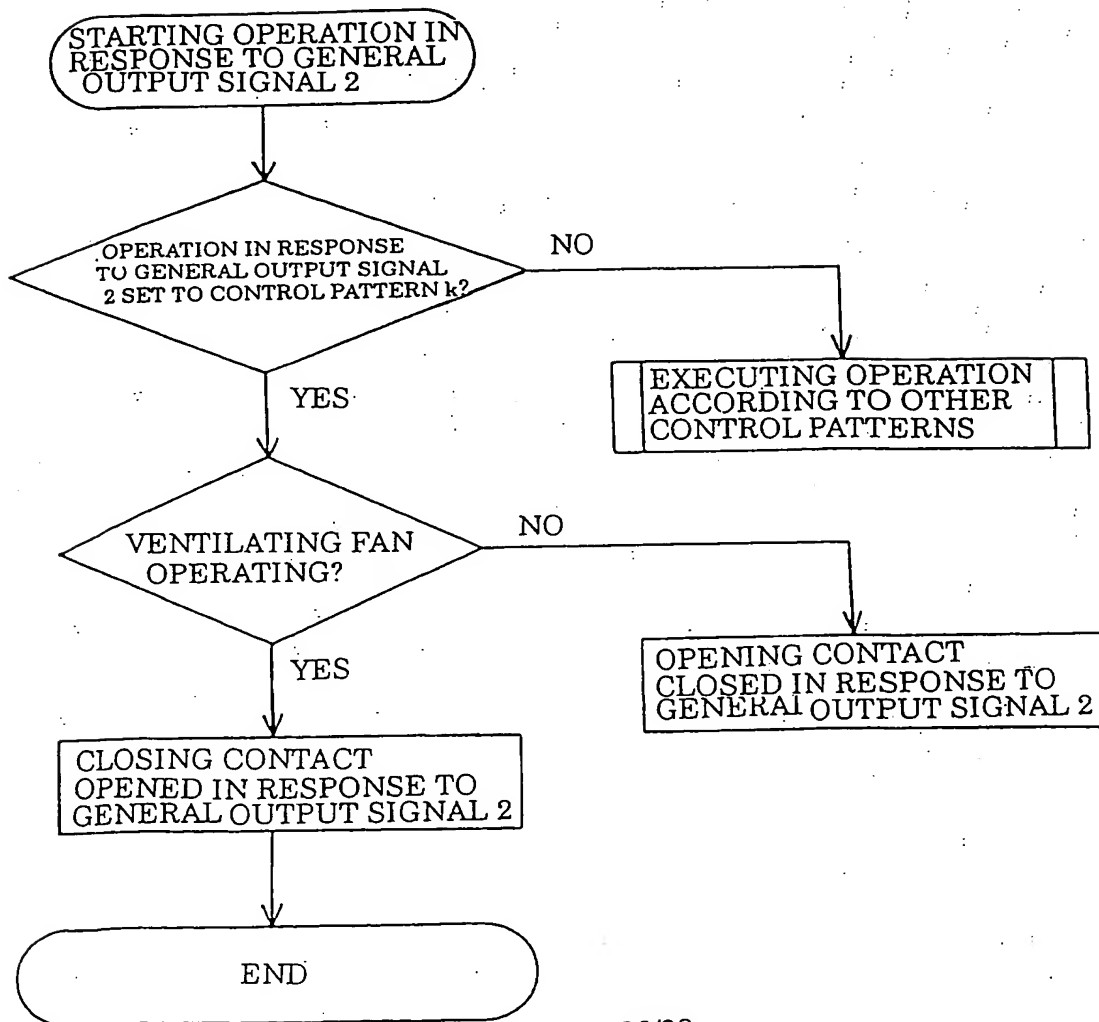
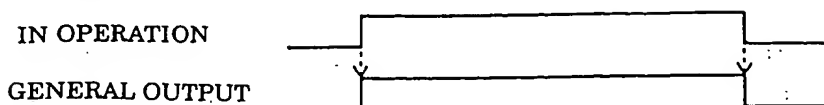
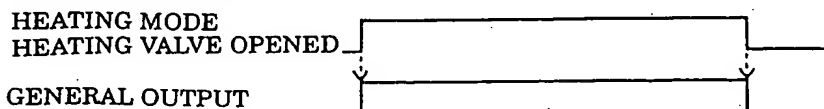


FIG. 32

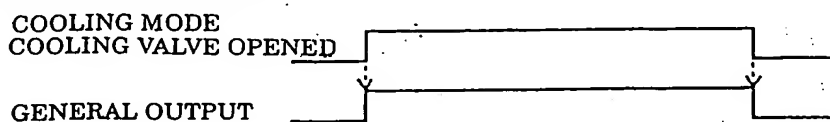
(1) CONTROL PATTERN a



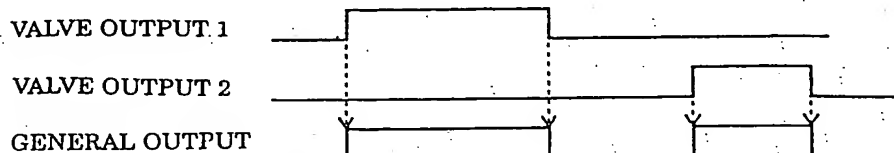
(2) CONTROL PATTERN b



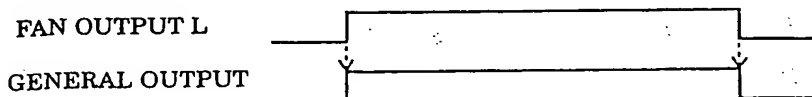
(3) CONTROL PATTERN c



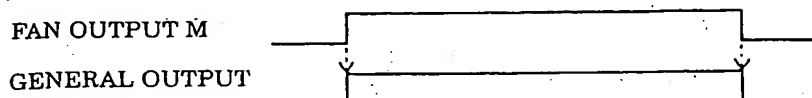
(4) CONTROL PATTERN d



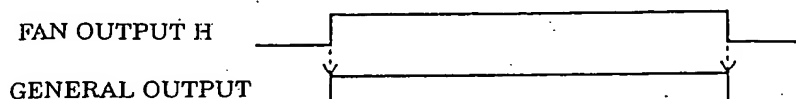
(5) CONTROL PATTERN e



(6) CONTROL PATTERN f



(7) CONTROL PATTERN g



(8) CONTROL PATTERN h

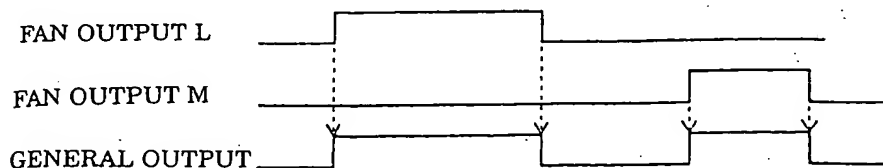
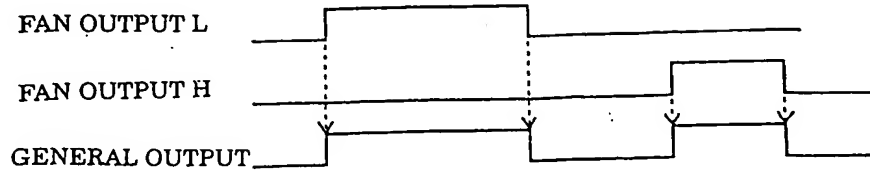
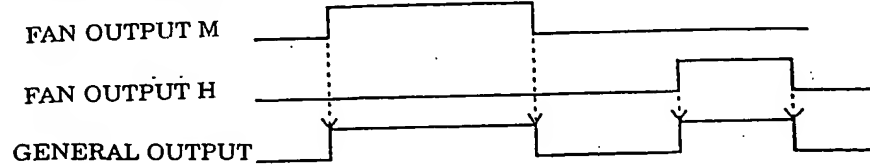


FIG. 33

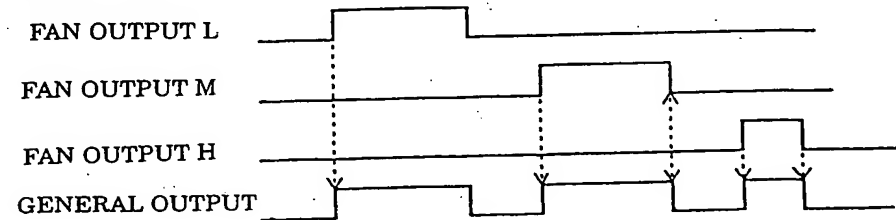
(9) CONTROL PATTERN i



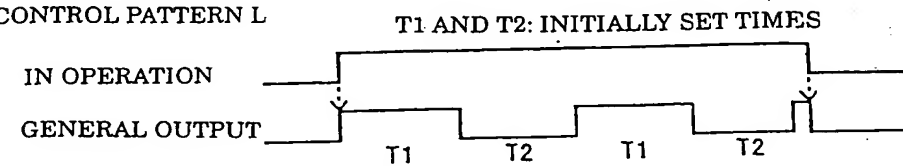
(10) CONTROL PATTERN j



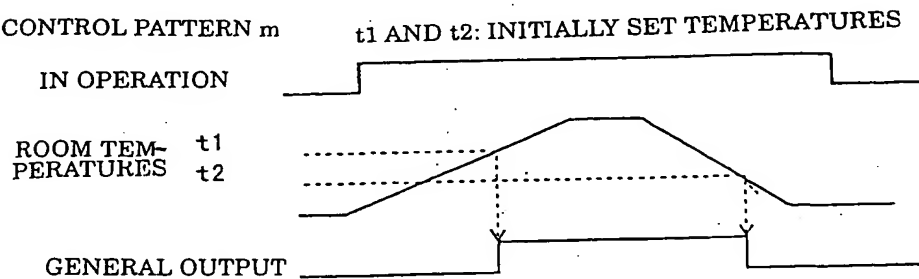
(11) CONTROL PATTERN k



(12) CONTROL PATTERN L



(13) CONTROL PATTERN m



(14) CONTROL PATTERN n

